

Wednesday September 1, 2010

Agenda

- Wednesday Warm up
- Correct assignment from yesterday
- 2 digit by 2 digit multiplication

Homework Log

- Bone-a-fide Doggie Treats multiplication worksheet



What you missed if you were absent yesterday...

- Tuesday Warm up
- 2 digit by 2 digit multiplication Review

Homework Log

- Zany Zebra multiplication worksheet

Math today

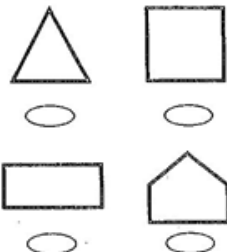
Name _____

1

Which numeral has a **3** in the hundreds place?

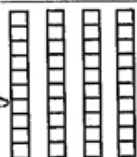
- ☐ 231
☐ 390
☐ 803
☐ 730

Which shape is a triangle?



One of the largest jigsaw puzzles was built in Oklahoma and measured 48 feet long. Compared to an average jigsaw puzzle which measures about 2 feet long, how much longer was the Oklahoma puzzle?

$4 + 7 =$
 $2 + 9 =$
 $8 + 5 =$
 $7 + 7 =$



What numeral is shown by the base ten models?

Write the family of facts for **8, 6, 14**

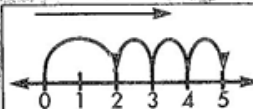
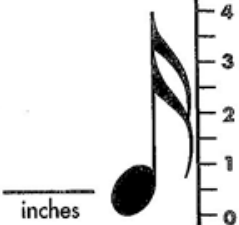
Show how to find the value of five dimes, and four pennies.

Continue the pattern.
8, 10, 12, 14

Write these numerals in order from least to greatest.

- 89** _____
72 _____
105 _____
68 _____
94 _____

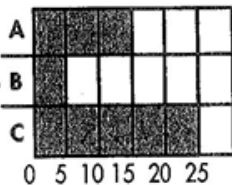
About how many inches tall is the music note?



This number line shows:

- ☐ $8 - 7 = 1$
☐ $5 + 8 = 13$
☐ $2 + 3 = 5$
☐ $5 - 5 = 0$

$12 - 7 =$
 $11 - 9 =$
 $13 - 5 =$
 $16 - 8 =$



This graph shows:

A = _____ B = _____
 C = _____

In a roll of candy, the grape is before the cherry. There are two candies between cherry and lime. The orange is next to the lime, and the lemon is last. Color the candies in their order.



About how many television programs are on one channel between 6:00 and 10:00 at night?

- ☐ 8
☐ 80
☐ 800
☐ 8,000



If you tossed the above chip 1 time, which would NOT be a possible way for it to land?



"Bone-a-fide" Doggie Treats

Name _____

Date _____

Read.

Solve each problem on another sheet of paper.
Write the answer in the blank.



1. Bowser's favorite doggie treats are on sale. Bowser buys 38 small boxes. If each box contains 26 treats, how many treats does he have in all?

_____ treats

2. Bowser's brother, Wowser, wants 32 large boxes of treats. If each large box contains 25 treats, how many treats will Wowser have in all?

_____ treats

3. The brothers want to try the new multiflavored treats. Together they buy 36 boxes. If each box contains 24 treats, how many treats do they have in all?

_____ treats

4. Their buddies buy 48 extra large boxes of treats. If each box contains 35 treats, how many treats do they have in all?

_____ treats

5. Bowser and Wowser buy 25 gift boxes of treats for their parents. If there are 15 treats in each box, how many treats do they buy in all?

_____ treats

6. The brothers buy 18 super-sized boxes for a party. If each box contains 52 treats, how many treats do they have in all?

_____ treats

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Story problems: 2 digits \times 2 digits with one or more regroupings

Attachments

TCR_DWReading_GR5_2_key.pdf